

Searched on 12-13-2002

BRS 951 385/34 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2002/12/12 13:07
 BRS 107 372/73 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2002/12/12 14:25
 BRS 91316 electrochemical\$2 or electro-chemical or (electro adj chemical) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2002/12/12 14:32
 BRS 5664 electrochemical\$2 near6 layer USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2002/12/12 14:34
 BRS 1064035 network or (conducting wire\$1) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2002/12/12 14:35
 BRS 765298 strip\$1 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2002/12/12 14:35
 BRS 5664 (electrochemical\$2 or electro-chemical or (electro adj chemical)) and (electrochemical\$2 near6 layer) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2002/12/12 14:35
 BRS 73147 (network or (conducting wire\$1)) and strip\$1 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2002/12/12 14:36
 BRS 404 ((electrochemical\$2 or electro-chemical or (electro adj chemical)) and (electrochemical\$2 near6 layer)) and ((network or (conducting wire\$1)) and strip\$1) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2002/12/12 14:36
 BRS 1541517 polymer\$3 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2002/12/12 14:37
 BRS 1044435 oxide USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2002/12/12 14:37
 BRS 475364 zinc or tin or indium USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2002/12/12 14:38
 BRS 247448 polymer\$3 and oxide USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2002/12/12 14:38
 BRS 97833 (zinc or tin or indium) and (polymer\$3 and oxide) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2002/12/12 14:38
 BRS 126 (((electrochemical\$2 or electro-chemical or (electro adj chemical)) and (electrochemical\$2 near6 layer)) and ((network or (conducting wire\$1)) and strip\$1)) and ((zinc or tin or indium) and (polymer\$3 and oxide)) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2002/12/12 16:01
 BRS 0 (electrica\$3 adj conductiv\$2) near5 electro\$1 near stak USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2002/12/12 16:02
 BRS 15720 (electrica\$3 adj conductiv\$2) near5 electro\$1 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2002/12/12 16:04
 BRS 23 (((electrochemical\$2 or electro-chemical or (electro adj chemical)) and (electrochemical\$2 near6 layer)) and ((network or (conducting wire\$1)) and strip\$1)) and ((zinc or tin or indium) and (polymer\$3 and oxide)) and ((electrica\$3 adj conductiv\$2) near5 electro\$1) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2002/12/12 16:43
 BRS 7 (multicomponent or multi-component) adj electrode\$1 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2002/12/13 10:12
 BRS 11857 multicomponent\$2 or mylti-component\$2 or multi adj componet\$2 adj electrode\$1 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2002/12/13 08:57
 BRS 4 (((electrochemical\$2 or electro-chemical or (electro adj chemical)) and (electrochemical\$2 near6 layer)) and ((network or (conducting wire\$1)) and strip\$1)) and ((zinc or tin or indium) and (polymer\$3 and oxide)) and (multicomponent\$2 or mylti-component\$2 or multi adj componet\$2 adj electrode\$1) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2002/12/12 16:47
 BRS 0 paste-like near silver-type near low-melting-point USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2002/12/13 08:58
 BRS 0 paste-like same silver-type same low-melting-point USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2002/12/13 08:59
 BRS 0 paste-like with silver-type with low-melting-point USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2002/12/13 08:59
 BRS 0 paste-like and silver-type and low-melting-point USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2002/12/13 10:01
 BRS 0 fr.1464585 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2002/12/13 10:01
 IS&R 0 ("fr.1464585").PN. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2002/12/13 10:03
 IS&R 2 ("4874229").PN. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2002/12/13 10:03
 BRS 0 fr-1464585 EPO 2002/12/13 10:12
 BRS 0 pn-1464585-\$did. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2002/12/13 10:32
 BRS 0 pn-1664585-\$did. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2002/12/13 10:33
 BRS 88512 electrochromic or electrochemical USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2002/12/13 10:33
 BRS 54941 network and wire USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2002/12/13 10:34
 BRS 917328 strip\$ USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2002/12/13 10:35
 BRS 38745 screen-printing or (screen adj printing) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2002/12/13 10:35
 BRS 1426 (electrochromic or electrochemical) and (network and wire) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2002/12/13 10:36
 BRS 7356 strip\$ and (screen-printing or (screen adj printing)) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2002/12/13 10:36
 BRS 38 ((electrochromic or electrochemical) and (network and wire)) and (strip\$ and (screen-printing or (screen adj printing))) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2002/12/13 10:53
 BRS 51194 low-melting or (low adj melting) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2002/12/13 10:53
 BRS 75230 silver same metal USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2002/12/13 10:57
 BRS 351055 (organic adj binder) or binder USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2002/12/13 10:55
 BRS 4313 conducting-strip\$ or (conducting adj strip\$) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2002/12/13 10:56
 BRS 2886 (low-melting or (low adj melting)) and (silver same metal) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2002/12/13 10:57
 BRS 78 ((organic adj binder) or binder) and (conducting-strip\$ or (conducting adj strip\$)) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2002/12/13 10:57
 BRS 2 ((low-melting or (low adj melting)) and (silver same metal)) and (((organic adj binder) or binder) and (conducting-strip\$ or (conducting adj strip\$))) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2002/12/13 10:59
 BRS 38745 screen adj printing USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2002/12/13 10:59
 BRS 25 paste-like adj suspension USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2002/12/13 10:59
 BRS 3 (screen adj printing) and (paste-like adj suspension) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2002/12/13 17:07